

## General instructions for working with CEWOOD Building

### Initial inspection of panels ①

On delivery, check that the panels correspond to the order and that there are no visible defects. If you find any defects or shortcomings, please contact your CEWOOD sales representative straight away. Any claims made after installation will not be accepted under the guarantee.

### Storage ②

Keep the panels in a dry and well-ventilated area. Avoid direct contact of the panels with water. When stored outdoors, the panels should be covered with a waterproof cover while maintaining air access to the panels. Panels may not be stored directly on the ground. During storage, panels must be protected against mechanical damage.

### Labour protection while working with CEWOOD Building

Before working with CEWOOD Building, prepare protective goggles, work gloves and a respirator to protect yourself from possible injury. It is recommended to use the gloves throughout the work process to avoid abrasions and splinters. ③ ④

It is recommended that two people work with CEWOOD Building panels. Before lifting, assess the weight and dimensions of the panel. If they are too heavy or too large to be lifted conveniently, perform the task with another person or use mechanical lifting equipment. Observe relevant safety requirements when working at height. ⑤



### Handling

Handling of CEWOOD Building panels does not require complex, expensive power tools. All the necessary operations can be carried out with mechanical tools, but the work will go faster if some power tools are also available.

### Sawing ⑥

The panels are easy to cut with a hand-held saw, disc saw or table circular saw. Before starting work, place the panels on a stable surface and mark the required panel dimensions. When working with a hand-held saw, it is recommended to attach a straight element to the panel to use as a guide to achieve a precise cut.

### Grinding ⑦

For small size adjustments, the edge of the panel can be ground down after sawing, using a grinding tool and P80 grit coarse sandpaper.

### Milling ⑧

Recesses and cable ducts can be formed using a routing machine with a head of the appropriate width.

### Creating openings ⑨

For making branch boxes or other larger openings, a hand-held screwdriver and a crown drill are recommended. For other shapes, a jig saw or hand-held saw can be used.

